	DoN M	lilitary Spe	cification and Standard
		Program	Unique Waivers
		July	10, 1995
TD	Program(s)	Date of Waiver	Waiver Justification

		•	unique waivers 110, 1995	
MILSPEC/STD	Program(s)	Date of Waiver	Waiver Justification	TITLE
DOD-5200.28-STD	ASTECS	10/31/94	This category defines DoD requirements for controlling access to classified information on computer systems.	
DOD-G-24508	SOLID WASTE	9/27/94	Provisions of this specification are necessay to allow logistic support and insure compatibility with grease currently use shipboard.	
DOD-STD-2167A	ASTECS	10/31/94	MIL-W-16878 and MIL-W-22759 are adopted by the wire and cable industry and NEMA as the industry standard.	Defense System Software Development
DOD-STD-2168	ASTECS	10/31/94	No equivalent industry-wide standards. Must be retained until it can be incorporated into a handbook or converted to an industry standard.	Defense System Software Quality Program
DOD-STD-2168	PHOTONICS MAST	8/2/94	No equivalent industry-wide standards. Must be retained until it can be incorporated into a handbook or converted to an industry standard.	Defense System Software Quality Program
MIL-A-15303	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Audible Signals
MIL-A-17196	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Switchboard Alarms
MIL-A-18001	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Anodes (Zinc)
MIL-A-21016	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Adhesive, Deck Covering
MIL-A-21380	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Abrasive Materials, for Blasting
MIL-A-22262	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Blasting Media Abrasive-Hull
MIL-A-22895	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Adhesive Metal I/D Plate

MIL-A-23836	NSSN	8/24/95	This category includes those MIL-SPECs	Antennas
			and MIL-STDs that specify components, materials and systems that are unique	
			to the closed environmment found in Navy submarines.	
MIL-A-24179	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Adhesive, Flex Unicell
MIL-A-24456	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Adhesive, Damping Tile
MIL-A-24485	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Acoustic Reflector Tile
MIL-A-24486	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Acoustic Absorber Tile
MIL-A-3316	NSSN	8/24/95		Adhesives, Fire Resistant, Thermal Insulation
MIL-A-46106B(3)	SOLID WASTE	9/27/94		Adhesive-Sealants, Silicone, TRV, One- Component
MIL-A-907E(1)	NSSN	8/24/95		Antisieze Thread Compound, High Temperature
MIL-A-907E(1)	SOLID WASTE	9/27/94		Antisieze Thread Compound, High Temperature
MIL-B-16392	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Magnet Brakes
MIL-B-24535	NSSN	8/24/95		Burner, Carbon Monoxide and Hydrogen, Catalytic
MIL-C-12000	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Packaging Cable, Cord Wire

MIL-C-15726	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Sheet, Plate, Bar Cu-Ni Alloy
MIL-C-15730	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Fluid Coolers
MIL-C-16173	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Corrosion Prevention Compound
MIL-C-17	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	RF Cable
MIL-C-17361	SOLID WASTE	9/27/94		Circuit Breakers, Air, Electric, Insulated
MIL-C-17361F(2)	NSSN	8/24/95		Circuit Breakers, Air, Electric, Insulated
MIL-C-17587	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical, Low Voltage Circuit Breakers
MIL-C-17944	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Capstans, Electric (for Shipboard Use)
MIL-C-21004	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Canisters, LiOH, Screened End
MIL-C-2212	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Contactors Controllers
MIL-C-2212	SOLID WASTE	9/27/94		
MIL-C-224643	SOLID WASTE	9/27/94	Military-unique SPEC without a commercial equivalent.	
MIL-C-23020	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Coaxial Cable

MIL-C-23200	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Installation Equipment, General Spec
MIL-C-24231	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical, Connector Plugs
MIL-C-24500	NSSN	8/24/95		Cloth Drapery, Bunk Curtain, Slipcovers, and
MIL-C-24640	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Cable, 600V. Light Wt.
MIL-C-24643	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Electrical Cables/Cords, Low Smoke
MIL-C-24667	NSSN	8/24/95		Coating Sytem, Non Skid for Roller or Spry
MIL-C-24679	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Forging Stock Cu-Ni Alloy
MIL-C-24689	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Cobalt Castings
MIL-C-24707	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Castings, Ferrous, Gen. Specs
MIL-C-24712	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Coatings, Powered Epoxy
MIL-C-38999	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Connectors

MIL-C-5015	SOLID WASTE	9/27/94		
MIL-C-55021	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Cables, Twisted Pair
MIL-C-5541	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Coatings, Alum. Alloys
MIL-C-81751	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Coatings, Metallic/Ceramic
MIL-C-85054	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Compound, Corrosion Prevention
MIL-C-915	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electric Cable & Cord
MIL-D-17951	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Deckcovering, Light Wt., Non-Slip
MIL-D-23140D	ASTECS	10/31/94		Drawings, Installation Control, for Electronic
MIL-D-23140D	MODULAR MAST	8/2/94		Drawings, Installation Control, for Electronic
MIL-D-23140D	PHOTONICS MAST	8/2/94		Drawings, Installation Control, for Electronic
MIL-D-24709	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Distributed Isolation Material
MIL-D-28000A	ASTECS	10/31/94	The low-cost commodity item, that is navy specific (with a long navy history) that is an off-the-shelf, readily available item.	
MIL-D-28000A	MODULAR MAST	8/2/94	Identifies requirements to met when product definition data is delivered in digital format of the initial graphics exchange specification (ansi, y14.26m. also provides specific drawing types, piping, electronic representations, etc.	

MIL-D-28000A	PHOTONICS MAST	8/2/94	Identifies requirements to met when product definition data is delivered in digital format of the initial graphics exchange specification (ansi, y14.26m. also provides specific drawing types, piping, electronic representations, etc.	
MIL-E-16400	NSSN	8/24/95		Electrical, Internal Communication & Navigation
MIL-E-17555	SOLID WASTE	9/27/94		
MIL-E-2036A	NSSN	8/24/95		General Requirements for Electronic Equipment
MIL-E-21981B	PHOTONICS MAST	8/2/94		Electronics Type Designations, Identification
MIL-E-24091	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Extinguisher, Fire, Portable
MIL-E-24269	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	CO2 Fire Extinguisher
MIL-E-24416	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Extinguishing System, Fire, Fixed
MIL-E-24652	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Extinguishing System, Fire, Aqueous Film
MIL-E-917	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Power Equipment Requirements
MIL-E15330	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Expansion Joints, Piping
MIL-F-15618	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Filter, Elements & Separators
MIL-F-15919	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Filters, Sanitary
MIL-F-16377	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical, Lighting Fixtures

MIL-F-16552	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Filters, Air Environmental
MIL-F-18240	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Fastener Element, Self Locking
MIL-F-18866	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Tube Fittings, Hydraulic 37 Degrees
MIL-F-19207	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Fuseholders Extraction
MIL-F-21346	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Fuseholders, Block Type
MIL-F-22191	NSSN	8/24/95		Barrier Materials, Transparent, Flexible, Heat
MIL-F-22606	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Flask, End Plug, Compressed
MIL-F-243	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Furniture
MIL-F-24402	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Filters/Elements, Differential Pressure
MIL-F-3541	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Fittings, Lubrication
MIL-F-8815	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Filter & Elements High Pressure, Hydraulic
MIL-F-902	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Furniture
MIL-G-1149	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Gasket Materials, Rubber
MIL-G-18014	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Gratings, Metal

MIL-G-18015	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and	Gratings, Metal
MIL-G-18067	NSSN	8/24/95	operational support requirements. This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Gauges, Depth, Submarine
MIL-G-18997	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Gauge, Pressure, Dial Indicating
MIL-G-24139	SOLID WASTE			9/27/94
MIL-G-3545	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Grease
MIL-H-18160	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hoses Corrugated Steel
MIL-H-19387	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Springkler Heads
MIL-H-22594	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Heaters, Duct Type
MIL-H-24135	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hose, Synthetic Rubber
MIL-H-24299	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Heater, Lube Oil
MIL-H-24580	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hose Assembly, Synthetic Rubber
MIL-H-24606	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hose, Fire, Synthetic Fiber
MIL-H-24653	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hasps, High Security
MIL-H-370	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Hose Assembly, Rubber

MIL-H-38534	SLAM-ER	12/9/94		Qualified MFGR listing (QML) for hybrid devices
MIL-H-6088	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Heat Treatment Alum Alloys
MIL-H-80260	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Grinding Machine
MIL-I-15265	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical, Plastic Insulation
MIL-I-17244	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Indicators, Temperature Direct Reading
MIL-I-18997	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Indicators, Pressure
MIL-I-19782	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Calibration of Pressure Hull Gages
MIL-I-20037	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Indicators, Sight/Level
MIL-I-22023	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Insulation Felt
MIL-I-22110	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Inhibitors, Corrosion, Volatile
MIL-I-2220	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Instruments, Electrical, Indicator H2 Gas
MIL-I-24244	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Insulation, Thermal
MIL-I-24391	NSSN	8/24/95		Insulating Tape, Electrical, Pressure Sensitive
MIL-I-24768	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Insulation, Plastic Laminated

MIL-I-3064	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Insulation Plastic/Sealer
MIL-I-38535	SLAM-ER	12/9/94		Qualified MFGR listing (QML) for hybrid devices
MIL-I-45208	SOLID WASTE	9/27/94		
MIL-I-45932	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Insert, Screw Thread
MIL-I-631	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Insulation, Electrical, Synthetic Resin
MIL-I-8846	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Inserts, Screw- Threaded, Helical Coil
MIL-I-983	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Interior Communication Equipment
MIL-L-17331	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Oil, Lubrication, Steam Turbine/Gear
MIL-L-19140	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Lumber & Plywood Fire Retard Treated
MIL-L-23886	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	
MIL-L-24518	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Laminate, Vinyl Film (Alum)
MIL-L-24560	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Navigation Lights General Spec
MIL-L-3150	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Oil, Lubrication Preservative

MIL-M-15562	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and	Floor Covering High Voltage Applications
MIL-M-17059	NSSN	8/24/95	personnel safety. This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical, A/C Motors, Fractional H.P.
MIL-M-17060	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical,A/C Meteres, Integral H.P.
MIL-M-17413	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Meters, D/C Integral H.P.
MIL-M-17508	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Mounts, Resilient
MIL-M-17556	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Meters, D/C Fractional H.P.
MIL-M-19379	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Mounts, Resilient, Mare Island Type
MIL-M-19590	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Marking of Commodities and Containers for
MIL-M-19863	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Mounts, Resilient
MIL-M-2082	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Flowmeters, Volume Displaced

MIL-M-21649	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Mounts, Resilient
MIL-M-23530	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Mockups, Main & Auxiliary
MIL-M-23573	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Monoethanolamine Chelating Solution
MIL-M-38784	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Manuals, Tech General
MIL-M-7298D	SLAM-ER	12/9/94		Commercial Equipment Technical Manual
MIL-M-81701A	Sparrow Missile	9/29/95		Manuals, Technical: Airborne Missiles and
MIL-M-81927A	NAVAIR	9/29/95	Required to ensure that new technical manuals are compatible with the existing manuals. Upgrade efforts only 80% of system.	Manuals Technical: General Preparation of
MIL-M-81929A	Sparrow Missile	9/29/95	Required to ensure that new technical manuals are compatible with the existing manuals. Upgrade efforts only 80% of system.	Manuals, Technical: Illustrated Parts
MIL-M-85337A	SLAM-ER	12/9/94		Requirements For Technical Manuals QA Program
MIL-M-87268	NSSN	8/24/95		Manuals, Interactive Electronic Technical:
MIL-M-8856	SLAM-ER	12/9/94		General Spec Missiles, Strength And Rigidity
MIL-M-910	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Mats, Floor, Standing
MIL-N-24408	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Nozzle Firehose
MIL-N-24414	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Reels and Guides, Hose, Firefighting

MIL-N-25027	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Nuts, Self Locking
MIL-P-116	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability maintainability, standardization and supportability requirements.	Preservation, Methods of
MIL-P-15024E	ASTECS	10/31/94		Plates, Tags, and Bands for Identification of
MIL-P-15024E	MODULAR MAST	8/2/94		Plates, Tags, and Bands for Identification of
MIL-P-15024E	NSSN	8/24/95		Plates, Tags, and Bands for Identification of
MIL-P-15024E	PHOTONICS MAST	8/2/94		Plates, Tags, and Bands for Identification of
MIL-P-15037	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic, Sheet Laminated
MIL-P-17171	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic Laminated
MIL-P-17549	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic Laminates, Fiber Glass Reinforced
MIL-P-17639	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Pumps, Centrifugal, Misc. Service, Naval
MIL-P-17869	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Pumps & Meters, Hydraulic
MIL-P-18472	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Pumps, Centrifugal
MIL-P-19131	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Pumps, Rotary Power Driven
MIL-P-20689	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic Material

MIL-P-23199	NSSN	8/24/95		Packaging and Packing Requirements for Special
MIL-P-23653	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Tile, Plastic Vibration Damping
MIL-P-23928	SOLID WASTE	9/27/94	M23298/3 is designed to house a nob A101 breaker to function as a power disconnect switch. This is an enclosure designed specifically to house the Navy nob type molded case circuit breakers of MIL-C-17361	
MIL-P-24082	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	CO2 Removal Equipment
MIL-P-24441	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Epoxy Paints
MIL-P-24441B(1)	SOLID WASTE	9/27/94		Paint, Epoxy- Polyamide General Specification
MIL-P-24534	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Planned Maintenance System
MIL-P-24691	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Pipe/Tube Carbon Alloy CRES
MIL-P-25421	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic Material
MIL-P-25434	ASTECS	10/31/94	Implements Reliability Centered Maintainance (RCM) Methodology For The Determination Of Maintenance Requirements. Required To Implement Planned Maintenance Now A Integral Part Of The Navy Maintenance Structure.	

MIL-P-25434	MODULAR MAST	8/2/94	Implements Reliability Centered	
			Maintainance (RCM) Methodology For The Determination Of Maintenance Requirements. Required To Implement Planned Maintenance Now A Integral Part Of The Navy Maintenance Structure.	
MIL-P-2845	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Packaging, Main Propulsion Shaft
MIL-P-43607	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Padlocks, Key-High Security
MIL-P-43951	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Padlocks, Key Operated Medium Security
MIL-Q-87270	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Quality Assurance Program: Interactive
MIL-R-15624	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Gasket Material, Rubber
MIL-R-20092	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Plastic/Rubber Sheet
MIL-R-24159	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Receptacle Canister
MIL-R-24677	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Rope, Fibrous, Double Braided (Polyester)
MIL-R-2765	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Rubber Sheet Oil Resistant
MIL-R-2784	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Rules, Sounding Jointed
MIL-R-46896	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Resin Powered Epoxy

MIL-R-83248B (1)	SOLID WASTE	9/27/94	The low-cost commodity item, that is specific (with a long Navy history) that is an off-the-shelf, readily available item.	Rubber Fluorocarbon Elastomer, High
MIL-R-83248B (1)	SOLID WASTE	9/27/94	This specification and associated slash sheets provide the exact dimensional and material requirements for o-rings and gasket material. Material to this specification is commonly available and supported by the stock system.	Rubber Fluorocarbon Elastomer, High
MIL-S-1222	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Studs-Bolts, Hex Cap Screws, Screws & Nuts
MIL-S-16032	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Switches/Detector s
MIL-S-16059	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Shafting, Flexible
MIL-S-16216	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Steel Plate Hi Yield HY-80/100
MIL-S-17849	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Strainers, Sediment Piping
MIL-S-19622	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Retainer Stuffing Tube
MIL-S-2041	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Sinks
MIL-S-21952	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Steel Bars, Alloy
MIL-S-22473	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Compound, Sealing Locking, Retaining

MIL-S-22664	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Structural Shapes, Steel Alloy
MIL-S-22698	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Plate, Shapes, Bars Structure
MIL-S-23008	NSSN	8/24/95		Steel Castings, Alloy, High Yield Strength (HY
MIL-S-23009	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	HY-80/100 Steel Alloy Forgings
MIL-S-23566	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Sink, Sanitizing
MIL-S-24093	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Forgints, Steel Heat Treated
MIL-S-24149	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Studs, Welding and Arc Shields
MIL-S-24167	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Syntactic Material Pour-in-place
MIL-S-24235	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Stuffing Tubes- Metal
MIL-S-24451	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Steel Heat Treated Heads, Alloy Structure

MIL-S-2940	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Snubber, Press
MIL-S-46163	NSSN	8/24/95		Sealing, Lubricating and Wicking Components
MIL-S-81733	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Compound, Sealing Coatings
MIL-S-8802	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Sealing Compound
MIL-S-901D	ASTECS	10/31/94		Shock Tests, H.I. (Hight-Impact) Shipboard
MIL-S-901D	NSSN	8/24/95		Shock Tests, H.I. (Hight-Impact) Shipboard
MIL-S-901D	PHOTONICS MAST	8/2/94		Shock Tests, H.I. (Hight-Impact) Shipboard
MIL-S-955	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Shower Heads
MIL-STD-100E(2)	ASTECS	10/31/94	The low-cost commodity item, that is Navy specific (with a long Navy history) that is an off-the-shelf, readily available item.	Engineering Drawing Practices
MIL-STD-100E(2)	MODULAR MAST	8/2/94	Provides contractor with indes of all military & commercial standards required to produce engineering drawings for military use. Must be retained until a handbook or similar document available.	Engineering Drawing Practices
MIL-STD-100E(2)	PHOTONICS MAST	8/2/94	Provides contractor with indes of all military & commercial standards required to produce engineering drawings for military use. Must be retained until a handbook or similar document available.	Engineering Drawing Practices
MIL-STD-100E(2)	SOLID WASTE	9/27/94		
MIL-STD-108	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Enclosures Electronic Equipment

MIL-STD-1189			This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Standard Department of Defense Bar Code
MIL-STD-12	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Drawings Abbreviations
MIL-STD-1285B	SOLID WASTE	9/27/94		Marking of Electrical and Electronic Parts
MIL-STD-1293	NSSN	8/24/95		Electro-Mechanical Command Instrument System
MIL-STD-129M	NSSN	8/24/95	Required to ensure that the system/equipment conforms to reliability. Maintain ability, standardization and supportabillity requirements	Marking for Shipment and Storage
MIL-STD-129M	SLAM-ER	12/9/94		Marking for Shipment and Storage (Part 1 of 4)
MIL-STD-129M	SOLID WASTE	9/27/94		Marking for Shipment and Storage
MIL-STD-130H	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Identification Marking of U.S. Military
MIL-STD-130H	SOLID WASTE	9/27/94		
MIL-STD-1310F	ASTECS	10/31/94		Shipboard Bonding, Grounding, and Other
MIL-STD-1310F	BSY-1 ECP 1000 UPGRD	12/28/94		Shipboard Bonding, Grounding, and Other
MIL-STD-1310F	MODULAR MAST	8/2/94		Shipboard Bonding, Grounding, and Other
MIL-STD-1310F	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Shipboard Bonding, Grounding, and Other
MIL-STD-1310F	PHOTONICS MAST	8/2/94		Shipboard Bonding, Grounding, and Other

MIL-STD-1310F	SOLID WASTE	9/27/94	The commercial world currently uses the MIL-SPEC. there is an ongoing effort by U.S. Army Research Lab to convert this to commercial SPEC under ASTM D14 but is not complete at this time.	Shipboard Bonding, Grounding, and Other
MIL-STD-1330	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Cleaning & Testing O2, N2, H2 Piping
MIL-STD-1339	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Procedures Fitting Out
MIL-STD-1353	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Electrical Connectors
MIL-STD-1364J	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	General Purpose Electronic Test Equipment
MIL-STD-1364J	PHOTONICS MAST	8/2/94	Ensures contractor chooses general purpose electronic test equipment (GPETE) and general use portable electrical equipment (GUPEE) that is currently in government stock when applicable. This promotes standardization.	
MIL-STD-1379D	ASTECS	10/31/94	Provides training requirements and course instruction format specific for military personnel operating in military environment. Not available in commercial standards.	Military Training Programs
MIL-STD-1379D	MODULAR MAST	8/2/94	Provides training requirements and course instruction format specific for military personnel operating in military environment. Not available in commercial standards.	
MIL-STD-1379D	PHOTONICS MAST	8/2/94	Provides training requirements and course instruction format specific for military personnel operating in military environment. Not available in commercial standards.	
MIL-STD-1388-1A	ASTECS	10/31/94	Provides uniform approach for ensuring that supportability requirements are an integral part of system design. Has been tailored for photonic mast.	Logistic Support Analysis

		1	T	
MIL-STD-1388- 1A(3)	MODULAR MAST	8/2/94	Provides uniform approach for ensuring that supportability requirements are an integral part of system design. Has been tailored for photonic mast.	Logistic Support Analysis
MIL-STD-1388- 1A(3)	PHOTONICS MAST	8/2/94	Provides uniform approach for ensuring that supportability requirements are an integral part of system design. Has been tailored for photonic mast.	Logistic Support Analysis
MIL-STD-1388-2B	ASTECS	10/31/94	Required to ensure standard database of logistic information available for input into Navy logistic support system. Has been tailored for specific applications.	DoD Requirements for a Logistic Support
MIL-STD-1388-2B	MODULAR MAST	8/2/94	Required to ensure standard database of logistic information available for input into Navy logistic support system. Has been tailored for specific applications.	DoD Requirements for a Logistic Support
MIL-STD-1388-2B	PHOTONICS MAST	8/2/94	Required to ensure standard database of logistic information available for input into Navy logistic support system. Has been tailored for specific applications.	DoD Requirements for a Logistic Support
MIL-STD-1388-2B	SLAM-ER	12/9/94		DoD Requirements for a Logistic Support
MIL-STD-1397	BSY-1 ECP 1000 UPGRD	12/28/94		Input/Output Interfaces, Standard Digital Data,
MIL-STD-1399	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Interface Standards for Shipboard Systems
MIL-STD-143	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Standards and Specifications, Order of
MIL-STD-1472D(3)	NSSN	8/24/95		Human Engineering Design Criteria for Military
MIL-STD-15	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Electrical Wiring Symbols
MIL-STD-1553	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Digital Time Division Command
MIL-STD-1605	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	EMI Survey
MIL-STD-1622	NSSN	8/24/95		Cleaning of Shipboard Compressed Air Systems

MIL-STD-1623	NSSN	8/24/95	This category includes those MIL-SPECs	Fire Performance
			and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Requirements Interior
MIL-STD-1625	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Safety Certification Requirements Drydock
MIL-STD-1627	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Bending of Tube & Piping
MIL-STD-1628	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Fillet Weld Size (Strength & Efficiency
MIL-STD-1629	NSSN	8/24/95		Procedures, Failure Mode & Critical Analysis
MIL-STD-1629A	ASTECS	10/31/94	Contains instructions for performing a failure mode effect and criticality analysis (FMECA) required in the solicitation SOW. Will be used to establish corrective action priorities. FMECA required to identify single point.	Procedures for Performing a Failure Mode,
MIL-STD-1629A	MODULAR MAST	8/2/94	Contains instructions for performing a failure mode effect and criticality analysis (FMECA) required in the solicitation SOW. Will be used to establish corrective action priorities. FMECA required to identify single point.	Procedures for Performing a Failure Mode,
MIL-STD-1629A	PHOTONICS MAST	8/2/94	Contains instructions for performing a failure mode effect and criticality analysis (FMECA) required in the solicitation SOW. Will be used to establish corrective action priorities. FMECA required to identify single point.	Procedures for Performing a Failure Mode,
MIL-STD-167	NSSN	8/24/95		Mechanical Vibrations of Shipboard Equipment
MIL-STD-167	SOLID WASTE	9/27/94		Mechanical Vibrations of Shipboard Equipment
MIL-STD-167-1	ASTECS	10/31/94		Mechanical Vibrations of Shipboard Equipment

MIL-STD-167-1	BSY-1 ECP 1000 UPGRD	12/28/94		Mechanical Vibrations of Shipboard Equipment
MIL-STD-167-1	MODULAR MAST	8/2/94		Mechanical Vibrations of Shipboard Equipment
MIL-STD-167-1	PHOTONICS MAST	8/2/94		Mechanical Vibrations of Shipboard Equipment
MIL-STD-16791	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Detergents, General Purpose
MIL-STD-1680	NSSN	8/24/95		Installation Criteria for Shipboard Secure
MIL-STD-1681	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Fabrication Welding Inspect HY-130 Hulls
MIL-STD-1683	NSSN	8/24/95		Electrical Selection Standard, Connections &
MIL-STD-1686	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Electro Static Discharge
MIL-STD-1687	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Thermal Spray Processes for Naval Ship
MIL-STD-1688	NSSN	8/24/95		Fabrication Welding & Inspection HY- 80/100 Sub
MIL-STD-1689	NSSN	8/24/95		Fabrication Welding Inspection Ships Structure
MIL-STD-17555	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Electronic and Electrical Equipment,
MIL-STD-1758	NSSN	8/24/95		Inserts, Screw Thread, Preferred for Design,
MIL-STD-17605	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of	Activated Charcoal

			design, logistic, outfitting and	
MIL-STD-1806	SOLID WASTE	9/27/94	operational support requirements.	Marking Technical Data Prepared by or for the
MIL-STD-1815A	MODULAR MAST	8/2/94	This is the commercial standard for ADA programming language.	ADA Programming Language (ANSI MIL STD
MIL-STD-1840B	ASTECS	10/31/94		Automated Interchange of Technical Information
MIL-STD-1840B	MODULAR MAST	8/2/94		Automated Interchange of Technical Information
MIL-STD-1840B	PHOTONICS MAST	8/2/94		Automated Interchange of Technical Information
MIL-STD-195	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Electrical-Marking Connectors
MIL-STD-196D	ASTECS	10/31/94	Facilitates use of the supply system. Required because it details the JETDS designation for complete systems, subsystems, sets, groups, kits, and units of military design. Required to maintain compatibility of designation at levels.	Joint Electronics Type Designation System
MIL-STD-196D	SLAM-ER	12/9/94		Joint Electronics Type Designation System
MIL-STD-2000A	ASTECS	10/31/94		Standard Requirements for Soldered Electrical
MIL-STD-2000A	MODULAR MAST	8/2/94		Standard Requirements for Soldered Electrical
MIL-STD-2000A	PHOTONICS MAST	8/2/94		Standard Requirements for Soldered Electrical
MIL-STD-2035	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Nondestructive Testing Acceptance CriteriaThis
MIL-STD-2036	BSY-1 ECP 1000 UPGRD	12/28/94		General Requirements for Electronic Equipment
MIL-STD-2036	MODULAR MAST	8/2/94		General Requirements for Electronic Equipment

MIL-STD-2036	PHOTONICS MAST	8/2/94		General Requirements for Electronic Equipment
MIL-STD-2042	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Installation Fiber Optics
MIL-STD-2046	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Marking System, Photluminescent
MIL-STD-2051	NSSN	8/24/95		Fiber Optic Shipboard Cable Topology Design
MIL-STD-2052	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Fiber Optic Systems Design
MIL-STD-2076	ASTECS	10/31/94		Unit Under Test Compatibility with Automatic
MIL-STD-2076	MODULAR MAST	8/2/94		Unit Under Test Compatibility with Automatic
MIL-STD-2076	PHOTONICS MAST	8/2/94		Unit Under Test Compatibility with Automatic
MIL-STD-2077B	ASTECS	10/31/94	Required for cass implementation per SECNAVINST 3960.6 of OCT 90 and DoD memo on ATE of 29 APR 94. This MILSTD ensures compatibility with Navy's testing infrastructure.	General Requirements Test Program Sets
MIL-STD-2077B	MODULAR MAST	8/2/94	Required for cass implementation per SECNAVINST 3960.6 of OCT 90 and DoD memo on ATE of 29 APR 94. This MILSTD ensures compatibility with Navy's testing infrastructure.	General Requirements Test Program Sets
MIL-STD-2077B	PHOTONICS MAST	8/2/94	Required for cass implementation per SECNAVINST 3960.6 of OCT 90 and DoD memo on ATE of 29 APR 94. This MILSTD ensures compatibility with Navy's testing infrastructure.	General Requirements Test Program Sets
MIL-STD-2138	NSSN	8/24/95		Metal Sprayed Coatings for Corrosion Protection
MIL-STD-2148	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Vibration Damping Materials
MIL-STD-2165A	ASTECS	10/31/94		Testability Program for

		1		I a
				Systems and Equipments
MIL-STD-2165A	MODULAR MAST	8/2/94		Testability
WIL-31D-2103A	WODULAK WAST	0/2/94		Program for
				Systems and
				Equipments
MIL-STD-2165A	NSSN	8/24/95		Testability
WIL-31D-2103A	143314	0/24//3		Program for
				Systems and
				Equipments
MIL-STD-2165A	PHOTONICS MAST	8/2/94		Testability
2 0.2 2.007.		0, 2, , ,		Program for
				Systems and
				Equipments
MIL-STD-2184	NSSN	8/24/95	This category includes those MIL-SPECs	Installation
			and MIL-STDs that allow the ship to	Procedures-
			perform its mission. This includes	Acoustic Materials
			noise, vibration, EMI, shock, etc.	
			requirements as well as systems like	
			firefighting that are necessary for the	
			ship to operate.	
MIL-STD-2189	NSSN	8/24/95	This category includes those MIL-SPECs	Design Methods-
			and MIL-STDs that are necessary to	Shipboard Systems
			ensure the safety of the submarine and	
			its crew in a closed enviroment. This	
			includes fabrication techniques,	
			material selection, equipment and	
			personnel safety.	
MIL-STD-2193	NSSN	8/24/95	This category includes those MIL-SPECs	Metrics-Hydraulic
			and MIL-STDs that cover a range of	System Components
			design, logistic, outfitting and	
MIL CTD 2400	NCCN	0 /0 / /05	operational support requirements.	Olara Dalafana ad
MIL-STD-2199	NSSN	8/24/95	This category includes those MIL-SPECs	Glass Reinforced
			and MIL-STDs that specify components, materials and systems that are unique	Plastic Coverings for
			to the closed environmment found in	101
			Navy submarines.	
MIL-STD-22	NSSN	8/24/95	This category includes those MIL-SPECs	Weld Joint Design
WIL STD ZZ	145514	0/24//3	and MIL-STDs that are necessary to	Weld Joint Design
			ensure the safety of the submarine and	
			its crew in a closed environment. This	
			includes fabrication techniques,	
			material selection, equipment and	
			personnel safety.	
MIL-STD-23140D	NSSN	8/24/95		IDrawings,
		1		Installation Control,
				for Electronic
MIL-STD-242	NSSN	8/24/95	This category includes those MIL-SPECs	Electrical, Selected
		1	and MIL-STDs that specify components,	Standards,
			materials and systems that are unique	Switches
		1	to the closed environmment found in	
			Navy submarines.	
MIL-STD-24222	NSSN	8/24/95	This category includes those MIL-SPECs	Gats, Storage
		1	and MIL-STDs that cover a range of	
		1	design, logistic, outfitting and	
NIII OTO OTO :	NOON	0.45 : 4==	operational support requirements.	0 111 0
MIL-STD-24224	NSSN	8/24/95		Cartridge, Gas
		<u> </u>		Pressure, Fire

				Extinguishing
MIL-STD-24613	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Covering Materials, Deck, Cosmetic
MIL-STD-24633	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Chain Stud Link
MIL-STD-24714	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Connectors, Hydraulic
MIL-STD-248	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Welding Brazing Procedures
MIL-STD-271	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	NDT Methods Requirements
MIL-STD-278	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Standard-Casting & Welding
MIL-STD-280	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Item Definition & Exchange
MIL-STD-2877	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Alum Alloy Tape
MIL-STD-2939	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Cooling Coils, Air
MIL-STD-3134	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Covering Material, Deck
MIL-STD-3135	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Covering Underlay, Deck
MIL-STD-43006	NSSN	8/24/95		Cloth and Strip. Laminated or Coated, Flexible
MIL-STD-454N(2)	SOLID WASTE	9/27/94		Standard General Requirements for Electronic
MIL-STD-45662	NSSN	8/24/95	This category includes those MIL-SPECs	Calibration System

			and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Requirements
MIL-STD-461D	ASTECS	10/31/94		Requirements for the Control of Electromagnetic
MIL-STD-461D	MODULAR MAST	8/2/94		Requirements for the Control of Electromagnetic
MIL-STD-461D	NSSN	8/24/95		Requirements for the Control of Electromagnetic
MIL-STD-461D	PHOTONICS MAST	8/2/94		Requirements for the Control of Electromagnetic
MIL-STD-462D	ASTECS	10/31/94		Measurement of Electromagnetic Interference
MIL-STD-462D	MODULAR MAST	8/2/94		Measurement of Electromagnetic Interference
MIL-STD-462D	NSSN	8/24/95		Measurement of Electromagnetic Interference
MIL-STD-462D	PHOTONICS MAST	8/2/94		Measurement of Electromagnetic Interference
MIL-STD-46855	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Human Engineering Requirements
MIL-STD-470	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	Maintainability Evaluation
MIL-STD-470B	ASTECS	10/31/94	Maintainability must be optimized in military environment, especially in submarines. Contains necessary design guides, methodologies, and requirement specific to military applications.	Maintainability Program for Systems and
MIL-STD-470B	MODULAR MAST	8/2/94	Maintainability must be optimized in military environment, especially in submarines. Contains necessary design guides, methodologies, and requirement specific to military applications.	Maintainability Program for Systems and
MIL-STD-470B	PHOTONICS MAST	8/2/94	Maintainability must be optimized in military environment, especially in submarines. Contains necessary design guides, methodologies, and requirement specific to military applications.	Maintainability Program for Systems and
MIL-STD-471A(2)	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability,	Maintainability Verification

			standardization and supportability	
			requirements.	
MIL-STD-490A	ASTECS	10/31/94	Required for prime item development spec (PIDS), software spec (SRS), interface requirement spec (SRS), interface design document (IDD), and critical item development spec (CIDS) development and provides interface format.	Specification Practices
MIL-STD-490A	MODULAR MAST	8/2/94	Required for prime item development spec (PIDS), software spec (SRS), interface requirement spec (SRS), interface design document (IDD), and critical item development spec (CIDS) development and provides interface format.	Specification Practices
MIL-STD-490A	PHOTONICS MAST	8/2/94	Required for prime item development spec (PIDS), software spec (SRS), interface requirement spec (SRS), interface design document (IDD), and critical item development spec (CIDS) development and provides interface format.	Specification Practices
MIL-STD-498	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Software Development and Documentation
MIL-STD-499A	ASTECS	10/31/94	Required for system engineering plan (SEMP) development. The SEMP is the key management tool for implementation of integration of integrated process and product development.	Engineering Mangement
MIL-STD-499A	MODULAR MAST	8/2/94	Required for system engineering plan (SEMP) development. The SEMP is the key management tool for implementation of integration of integrated process and product development.	Engineering Mangement
MIL-STD-499A	PHOTONICS MAST	8/2/94	Required for system engineering plan (SEMP) development. The SEMP is the key management tool for implementation of integration of integrated process and product development.	Engineering Mangement
MIL-STD-5480	NSSN	8/24/95		Reproduction Requirements, Engineering Data
MIL-STD-6283	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Cork/Rubber
MIL-STD-680	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Standardization Program
MIL-STD-740-1	ASTECS	10/31/94		Airborne Sound Measurements and

				Acceptance
MIL-STD-740-1	MODULAR MAST	8/2/94		Airborne Sound Measurements and Acceptance
MIL-STD-740-1	PHOTONICS MAST	8/2/94		Airborne Sound Measurements and Acceptance
MIL-STD-740-2	ASTECS	10/31/94		Structureborne Vibratory Acceleration
MIL-STD-740B(1)	NSSN	8/24/95		Airborne and Structureborne Noise Measurements
MIL-STD-756P	ASTECS	10/31/94	Contains body of knowledge specific to military applications not available in NGS or commercial specs. normally used in conjunction with handbook. Must use until content incorporated into handbook. Reliability critical issue for Photonics	Reliability Modeling and Prediction
MIL-STD-756P	MODULAR MAST	8/2/94	Contains body of knowledge specific to military applications not available in NGS or commercial specs. normally used in conjunction with handbook. Must use until content incorporated into handbook. Reliability critical issue for Photonics	Reliability Modeling and Prediction
MIL-STD-756P	PHOTONICS MAST	8/2/94	Contains body of knowledge specific to military applications not available in NGS or commercial specs. normally used in conjunction with handbook. Must use until content incorporated into handbook. Reliability critical issue for Photonics	Reliability Modeling and Prediction
MIL-STD-758	NSSN	8/24/95		Packaging Procedures for Submarine Support
MIL-STD-769	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Insulation Requirements Thermal
MIL-STD-781D	ASTECS	10/31/94	Uses reliability prediction data for tests, unique to military operating environment. This requirement provides the basis for measuring contract performance incentive.	Reliability Testing for Engineering
MIL-STD-781D	MODULAR MAST	8/2/94	Uses reliability prediction data for tests, unique to military operating environment. This requirement provides the basis for measuring contract performance incentive.	Reliability Testing for Engineering
MIL-STD-781D	PHOTONICS MAST	8/2/94	Uses reliability prediction data for tests, unique to military operating environment. This requirement provides the basis for measuring contract performance incentive.	Reliability Testing for Engineering
MIL-STD-785B(2)	ASTECS	10/31/94		Reliability Program

				for Systems and Equipment
MIL-STD-785B(2)	MODULAR MAST	8/2/94		Reliability Program for Systems and Equipment
MIL-STD-785B(2)	NSSN	8/24/95		Reliability Program for Systems and Equipment
MIL-STD-785B(2)	PHOTONICS MAST	8/2/94		Reliability Program for Systems and Equipment
MIL-STD-791	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Installation of Special Purpose Lead
MIL-STD-794	NSSN	8/24/95		Parts and Equipment, Procedures for Packaging
MIL-STD-798	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed enviroment. This includes fabrication techniques, material selection, equipment and personnel safety.	NDT-Hi Shock Piping
MIL-STD-810E(2)	ASTECS	10/31/94		Environmental Test Methods and Engineering
MIL-STD-810E(2)	MODULAR MAST	8/2/94		Environmental Test Methods and Engineering
MIL-STD-810E(2)	PHOTONICS MAST	8/2/94		Environmental Test Methods and Engineering
MIL-STD-87269	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Data Base, Revisable
MIL-STD-882C	ASTECS	10/31/94	Ensures all aspects of safety program are standardized. Significantly tailored for use in Photonics program shipboard safety.	System Safety Program Requirements
MIL-STD-882C	MODULAR MAST	8/2/94	Ensures all aspects of safety program are standardized. Significantly tailored for use in Photonics program shipboard safety.	System Safety Program Requirements
MIL-STD-882C	PHOTONICS MAST	8/2/94	This category includes those MIL- SPECs and MIL-STDs required to ensure that the ship Class will conform to reliability, maintainability, standardization and supportability requirements.	System Safety Program Requirements
MIL-STD-882C	NSSN	8/24/95	Ensures all aspects of safety program are standardized. Significantly tailored for use in Photonics program shipboard safety.	System Safety Program Requirements

MIL-STD-882C	SLAM-ER	12/9/94		System Safety Program Requirements
MIL-STD-882C	Sparrow Missile	9/29/95	Required to ensure system safety. This includes fabrication technique, material selection, equipment and personnel safety considerations that should not be compromised.	System Safety Program Requirements
MIL-STD-901D	SLAM-ER	12/9/94		SHIPBOARD SHOCK
MIL-STD-965B	ASTECS	10/31/94	Necessary to minimize part count and use of standardized parts for new development items only. COTS/NDI will be handled separately.	Parts Control Program
MIL-STD-965B	MODULAR MAST	8/2/94	Necessary to minimize part count and use of standardized parts for new development items only. COTS/NDI will be handled separately.	Parts Control Program
MIL-STD-965B	PHOTONICS MAST	8/2/94	Necessary to minimize part count and use of standardized parts for new development items only. COTS/NDI will be handled separately.	Parts Control Program
MIL-STD-973	SOLID WASTE	9/27/94		Configuration Management
MIL-STD-MS-17831	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Bus Disconnect Quick Opening Symbol
MIL-STD-MS-17832	NSSN	8/24/95		Operating Wrench, Bus Disconnect Symbol 1485
MIL-T-15514	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Telephone Equipment
MIL-T-16049	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Electrical Tachometers-Self Generating
MIL-T-16315	SOLID WASTE	9/27/94		
MIL-T-16366	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Terminals, Electrical Lug and Conductor
MIL-T-16420	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed environment. This includes fabrication techniques, material selection, equipment and personnel safety.	Tube, Cu-Ni Alloy Seamless/Weld
MIL-T-16644	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Measuring Tapes

MIL-T-19646	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Termometer Remote, Gas
MIL-T-20157	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Tube/Pipe Carbon Steel
MIL-T-22361	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that specify components, materials and systems that are unique to the closed environmment found in Navy submarines.	Compound, Thread Anti Seize
MIL-T-24270	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Thermowells- Tempsensors
MIL-T-24708	NSSN	8/24/95	This category includes those MIL-SPECs and MIL-STDs that allow the ship to perform its mission. This includes noise, vibration, EMI, shock, etc. requirements as well as systems like firefighting that are necessary for the ship to operate.	Barrier Material Thermal Acoustic
MIL-T-28800E	SLAM-ER	12/9/94		GENERAL SPEC FOR TEST EQUIPMENT
MIL-T-31000	ASTECS	10/31/94		Technical Data Packages, General Specification
MIL-T-31000	MODULAR MAST	8/2/94		Technical Data Packages, General Specification
MIL-T-31000	PHOTONICS MAST	8/2/94		Technical Data Packages, General Specification
MIL-T-31000	SOLID WASTE	9/27/94		Technical Data Packages, General Specification
MIL-T-31000	NSSN	8/24/95		Technical Data Packages, General Specification
MIL-T-55164C	NSSN	8/24/95		Terminal Boards, Molded, Barrier, Screw & Stud
MIL-T-55164C	SOLID WASTE	9/27/94		Terminal Boards, Molded, Barrier, Screw & Stud
MIL-T-7928	NSSN	8/24/95		Terminal, Lug Splices, Conductor, Crimp Style,
MIL-T-7928G(1)	SOLID WASTE	9/27/94		Terminal, Lug Splices, Conductor, Crimp Style,
MIL-T-9047	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that are necessary to ensure the safety of the submarine and its crew in a closed	Titanium and Titanium Alloy Bars

			enviroment. This includes fabrication	
			techniques, material selection,	
			equipment and personnel safety.	
MIL-U-20625	NSSN	8/24/95	This category includes those MIL-	Universal Joints,
WIIE 0 20020	110011	0,21,70	SPECs and MIL-STDs that cover a range	Block
			of design, logistic, outfitting and	Biook
			operational support requirements.	
MIL-V-16556	NSSN	8/24/95	This category includes those MIL-	Valve, Solenoid
			SPECs and MIL-STDs that specify	
			components, materials and systems	
			that are unique to the closed	
			environmment found in Navy	
			submarines.	
MIL-V-18683	NSSN	8/24/95	This category includes those MIL-	Pumps, Vacuum
			SPECs and MIL-STDs that specify	
			components, materials and systems	
			that are unique to the closed	
			environmment found in Navy	
			submarines.	
MIL-V-23953	NSSN	8/24/95	This category includes those MIL-	Valves, Vent/Checl
			SPECs and MIL-STDs that are	
			necessary to ensure the safety of the	
			submarine and its crew in a closed	
			enviroment. This includes fabrication	
			techniques, material selection,	
MIL-V-24109	NSSN	8/24/95	equipment and personnel safety.	Valves, Globe,
WIL-V-24 109	INSSIN	8/24/95		Angle, Quick Change
				Cartridge
MIL-V-24332	NSSN	8/24/95	This category includes those MIL-	Valves, Angle
WIIE V 21002	140014	0/21/70	SPECs and MIL-STDs that cover a range	Relief, for Liquid
			of design, logistic, outfitting and	Service
			operational support requirements.	00.1.00
MIL-V-24394	NSSN	8/24/95	This category includes those MIL-	Valves, Automatic
			SPECs and MIL-STDs that are	Shut Off
			necessary to ensure the safety of the	
			submarine and its crew in a closed	
			enviroment. This includes fabrication	
			techniques, material selection,	
			equipment and personnel safety.	
MIL-V-24695	NSSN	8/24/95	This category includes those MIL-	Valve/Hose
			SPECs and MIL-STDs that specify	Assembly,
			components, materials and systems	Hydraulic
			that are unique to the closed	
			environmment found in Navy	
1411 N. C. C. C. C.	Noor	0.12.1.1	submarines.	
MIL-V-81940	NSSN	8/24/95	This category includes those MIL-	Valve, Sampling
			SPECs and MIL-STDs that cover a range	Bleeding
			of design, logistic, outfitting and	
NII W 4 (070F(4)	NCCN	0/24/05	operational support requirements.	Miro Flootrical
MIL-W-16878F(1)	NSSN	8/24/95	This category includes those MIL-	Wire, Electrical,
			SPECs and MIL-STDs that specify	Insulated, General
			components, materials and systems that are unique to the closed	
			environmment found in Navy	
			submarines.	
MIL-W-16878F(1)	SOLID WASTE	9/27/94	MIL-W-16878 and MIL-W-22759 are	Wire, Electrical,
** 100/01(1)	JOEID WASIE	,,,,,,,	MIL-SPEC adopted by the wire and	Insulated, General
			I wite-or to adopted by the wife and	msulateu, Gelleral

			cable industry and NEMA as the industry standard.	
MIL-W-22759(1)	SOLID WASTE	9/27/94	MIL-W-16878 and MIL-W-22759 are MIL-SPEC adopted by the wire and cable industry and NEMA as the industry standard.	Wire, Electrical, Fluropolymer- Insulated,
MIL-W-85	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Wafeguide Assembly Rigid, Rectangular
MIL-Y-1140	NSSN	8/24/95	This category includes those MIL- SPECs and MIL-STDs that cover a range of design, logistic, outfitting and operational support requirements.	Yarn, Cord, Sleeving, Cloth and Tape-Glass
MS8005	SOLID WASTE	9/27/94		
QQ-S-571	SOLID WASTE	9/27/94		